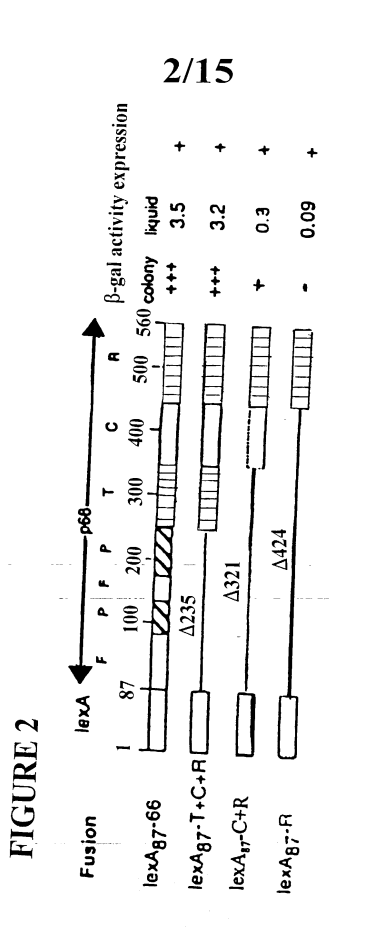
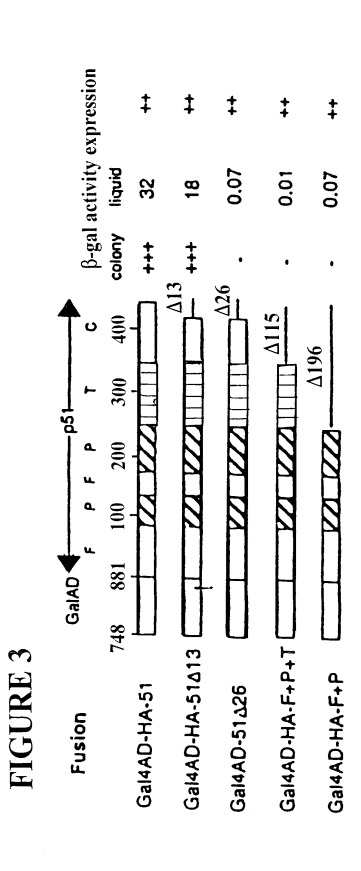
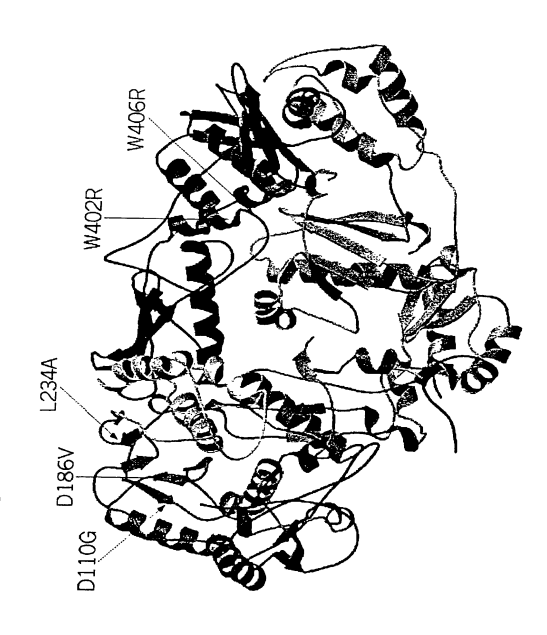
ast				1	/1	5						
n in ye	+	- /+	+	+	•	++	++	++	++	Q Q	++	++
Expression in yeast				lexA-202	Π	Π						
	990	99d	99d	99d	99d	99d	99d	p51	p51	p51	p51	p51
	HexA-87	lexA-202	lexA-202		СанВО	Gal4AD	GaldAD (16xA-87	юхА-202	Gal4BD	GaMAD	СаИАD
Fusion protein	lexA _{e7} -66	18xA ₂₀₂ -66	lexA ₂₀₂ -Ala-66	66-lexA ₂₀₂	Gal4BD-66	GaHAD-66	Gal4AD-HA-Ala-66	lexA _{e7} -51	JexA ₂₀₂ -51	Gal4BD-51	Gal4AD-51	Gal4AD-HA-51
Construct	p66SH2-1	p66Lex202	p66AlaLex202	p66NLexA	p66GBT9	p66GADNOT	p66AlaACTII	p51SH2-1	p51Lex202	p51AS2-1	p51GADNOT	p51ACTII



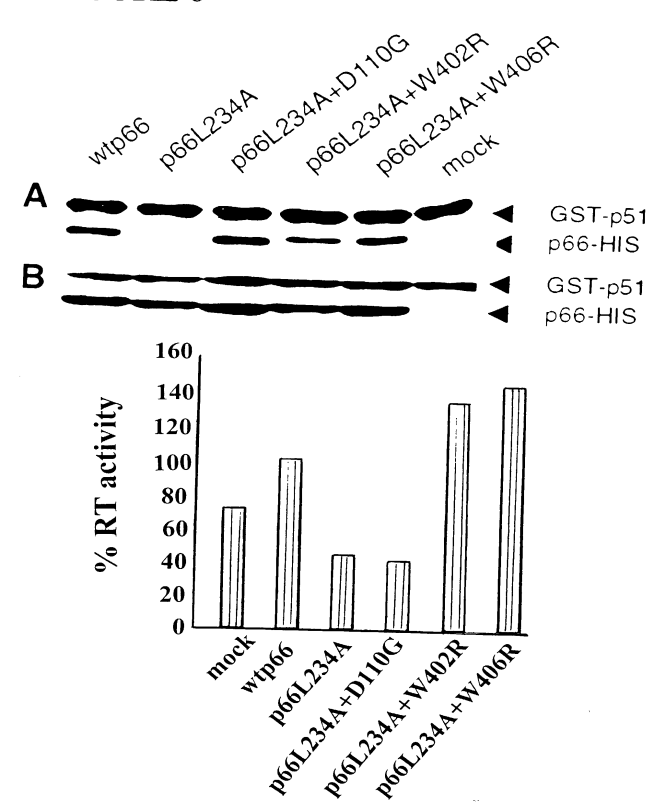
3/15

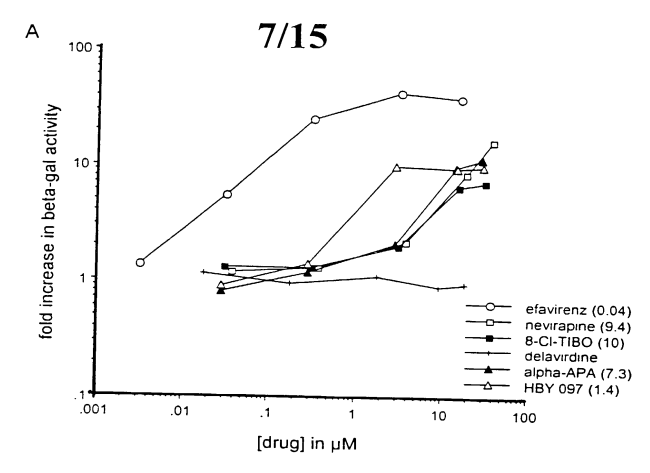


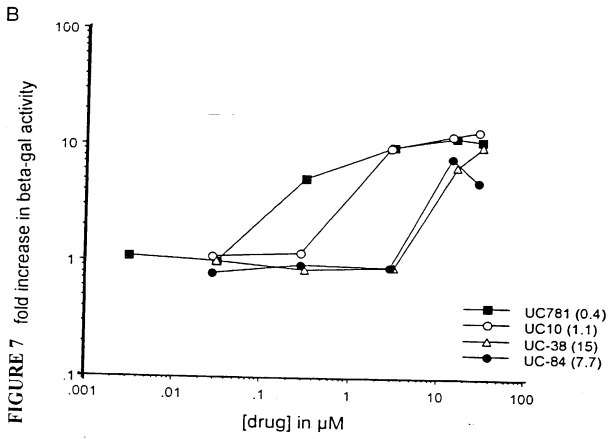
		Fusion Proteins	beta-gal activity (Miller Units)
		p66wt : p51wt	3.2
		p66wt : pAD	0.01
%.	,*	p66mut : p51mut	0.06
		p66wt : p51mut	1.9
		p66mut : p51wt	0.1



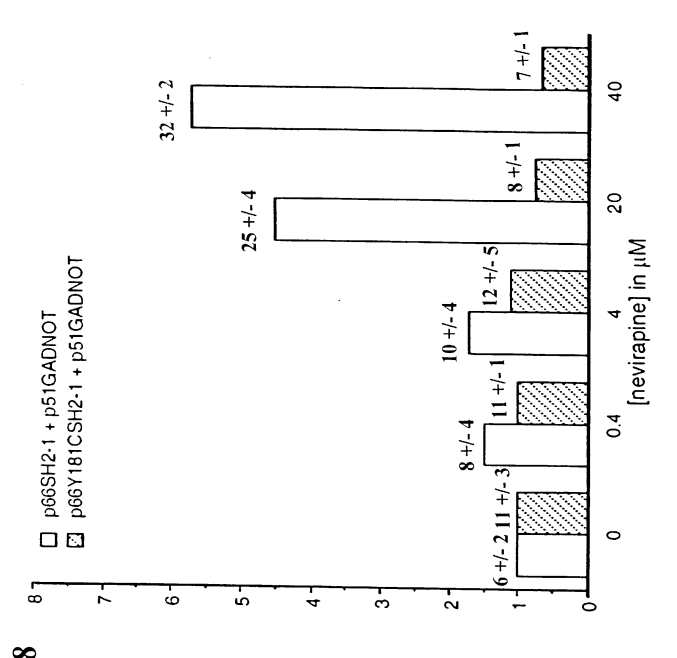
6/15

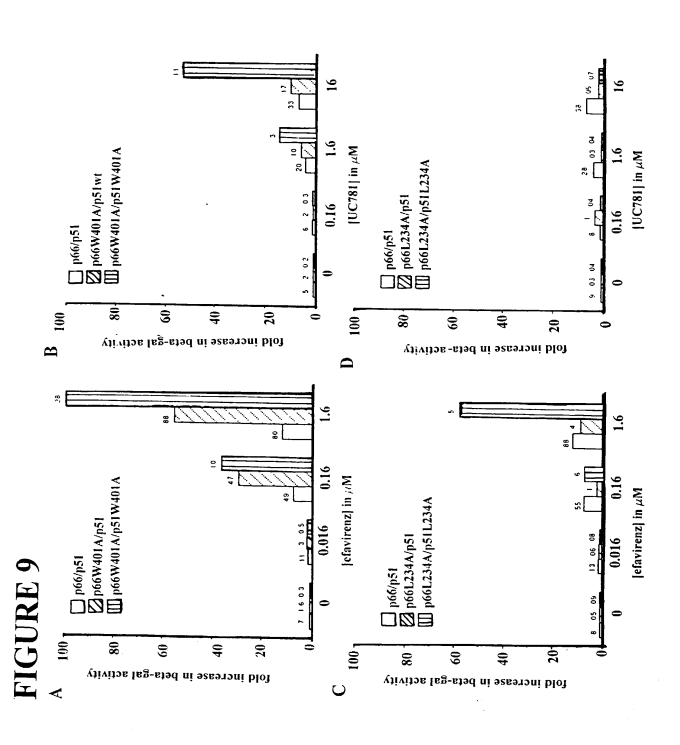






8/15





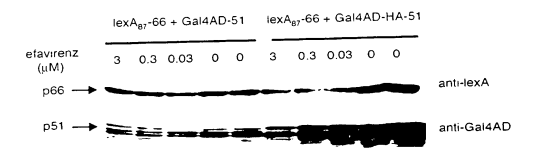
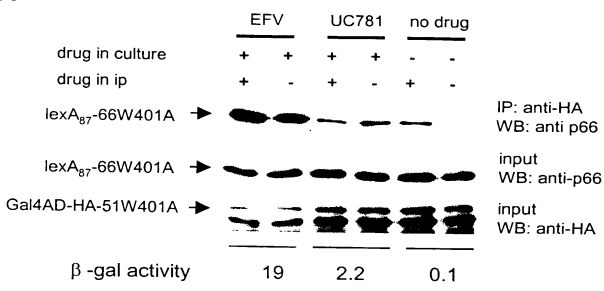
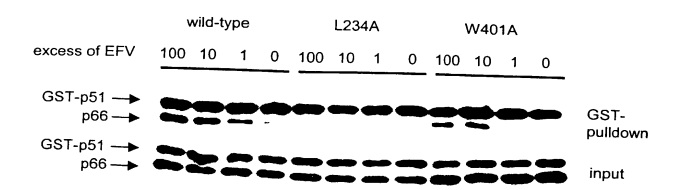


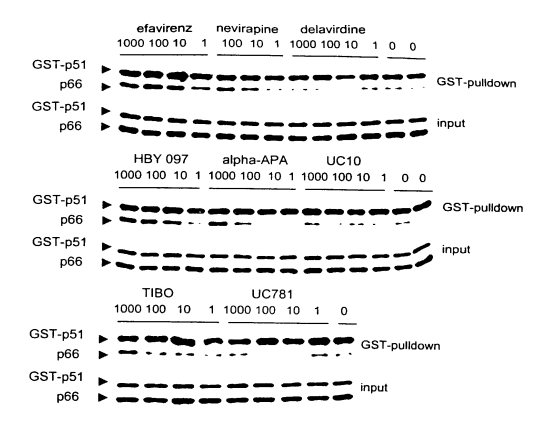
FIGURE 11

A



	EFV		UC781		no drug		
drug in culture	+	+	+	_+	-	-	
drug in ip	+	-	+	-	+	-	
lexA ₈₇ -66L234A →					,	****	IP: anti-HA WB: anti p66
lexA ₈₇ -66L234A →		-	-		-	-	input WB: anti-p66
Gal4AD-HA-51L234A →	3	==	=		=		input WB: anti-HA
β -gal activity	2	.3	0.0	7	0.0	03	





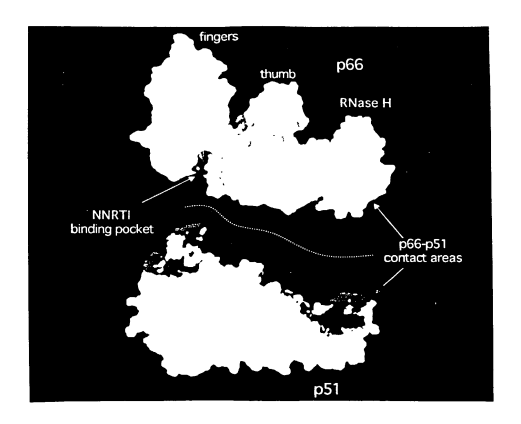


FIGURE 15 15/15

